DET 25 28 WEARON

PROJECT 10073 RECORD CARD

1. DATE 24 Sep 60 3. DATE-TIME GROUP Lecal GMT 24/21022 5. PHOTOS G Yes 10 No	2. LOCATION Greenham Common 4. TYPE OF OBSERVATION F Ground-Visual D Air-Visual S. SOURCE Military		D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical Meteor D Possibly Astronomical Peteor	
7. LENGTH OF CBSERVATION . 15 sec 10. BRIEF SUMMARY OF SIGHTING	one	9. COURSE IIE	O Other	
Very bright object with short very rapidly from SW to NE. D intermittently behind clouds.	Luappeared	Description is Correlation wit	typical of a meteor. h report of meteor at mgland 24/2057Z except was SE.	

ATIC FORM 329 (REV 25 SEP 52)

RESEVED

- 17 57

OCZCSQA937ZCJYB385

---- 21

00 FJEBSQ

THE PUDNEU 5

0 2 25.8032

FM DET 35 PEWEARON GREENHAM COMMON ENGLAND
TO RJEZHOZHO USAF WASH D C

FJEDSOZATIC WRIGHT PATTERSON AFB OHIO

FJEXDHZSPACE TRACK HANSOM FIELD MASS
INFO RJEDHFZAVSSS SCOTT AFB ILL

RJFPBW/HQ RD WEAWG LINDSEY AIR STATION GERMANY

AFGRNG

BI

UNCLAS FROM D23 2895/3416/25-J-75. MOON DUST. HO USAF ATTN:

AFCIN-IBI. WPAFB ATIC ATTN: AFCIN-4A. PSBL SIGHTING OF SPUTNIK

V AT 24/21022. FIRST APPRO 120 DEG AZIMUTH 35 DEG TO 40 DEG

ELEVATION. DISAPPRO FM SIGHT AT 090 DEG AZIMUTH 5 TO 10 DEG

ELEVATION. MOVG VRY RPDLY FM SW TO NE. APPEARANCE VRY DRIGHT

WITH SHORT TAIL. INTMTLY DISAPPRO BEHIND CLDS. TOTAL DURATION

OF SIGHTING APPROX 15 SECONDS. ALL DEGREES, AZIMUTH AND

ELEVATION WERE ESTIMATED.

BT

25/1801 Z SEP BJIXCJ